

ARMY

SUSTAINABLE RANGE PROGRAM (SRP)

SUPPORT CONTRACT

Contract Overview and Summary



Contract Summary

- On 16 April 2004, two Army Sustainable Range Program (SRP)
 Support Contracts were awarded:
 - W911SO-04-D-0002 to CALIBRE Systems, Inc.
 - W911SO-04-D-0003 to PARSONS Infrastructure Technology Group
- The Firm Fixed Price (FFP) contracts have a base year and 4 option years for a five year Period of Performance and covers the complete range of SRP functions.
- The contract was awarded through the Northern Region Contracting Center (NRCC), General Support Division, Fort Eustis, VA (Ron Turner is the KO and Laverne Whitfield is the Contract Specialist)



Contract Summary (continued)

- The 2000 Integration Training Area Management (ITAM) Mission Support Contract provided products and support services for:
 - ITAM Program Management
 - Land Condition Trend Analysis (LCTA)
 - Geographic Information System (GIS)
 - Land Rehabilitation and Maintenance (LRAM)
 - Training Requirements Integration (TRI)
 - Environmental Awareness (EA)
 - Natural and Cultural Resources
- The SRP Support Contract has a much broader scope provides support for both ranges and training land
- The U.S. Army Training Support Center (ATSC) administers these contracts for DAMO-TRS
- CORs are Ms. Connie Dolan and Ms. Andrea Koutsos



Contract Summary (continued)

- On 27 May 2004, a protest was filed
- All task orders were halted
- Several task orders under the ITAM Support Contract were extended to ensure uninterrupted support
- On 20 Jul 2004, protest was withdrawn
- ATSC has processed several task orders which were forwarded to NRCC for processing – we are back in business



Task Areas:

- Integrated Training Area Management (ITAM):
 - Sustainable Range Awareness (SRA)
 - Training Requirements Integration (TRI)
 - Range and Training Land Assessment (RTLA)
 - Land Rehabilitation and Maintenance (LRAM)
- Maneuver Area Maintenance
- Geographic Information System (GIS)
- Encroachment Mitigation
- Army Training and Testing Area Carrying Capacity (ATTACC)
- Land Acquisition Planning



Task Areas (continued):

- Range Safety
- Range Operations & Maintenance
- Range Sustainability
- Munitions Management
- Targetry Operations & Maintenance
- Cost Analysis
- Management Analysis
- UXO Ordnance Location, Clean-up & Disposal
- Automated Tools Creation/Support & Information Technology Support



Intended CONUS Users:

- HQDA
- ATSC
- Army Environmental Center (AEC)
- MACOMs
- Installations
- Installation Management Agency (IMA)
- IMA Regions
- Other federal agencies



Contract General Information

Task Orders will be competed between both primes.

CALIBRE

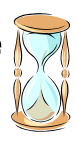


- Logical follow-on efforts do NOT have to be re-competed.
- The evaluation criteria to be utilized in evaluating proposals will be cited on each individual Task Order, such as, management approach, past performance, personnel qualifications, etc.
- Government Furnished Property will be identified in each individual Task Order.



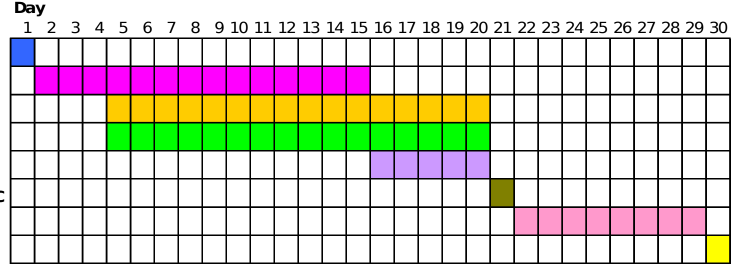


SRP Contract Task Order Time Line for Requesting Activity



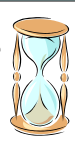
Task

- 1) ID Need
- **2) SOW**
- 3) IGCE
- 4) QASP
- 5) MIPR
- 6) TO package to ATSC
- 7) ATSC review
- 8) TO to NRCC





SRP Contract Task Order Time Line for NRCC

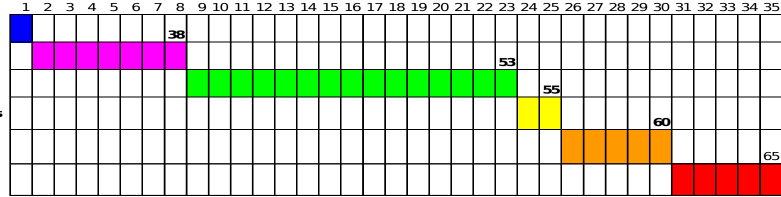




- a) SOW review
- b) Legal review
- c) RFP
- d) Review proposals

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- e) Technical & cost evaluation (ATSC)
- f) Negotiations & award





Bottom Line

It takes approximately 30 days to develop an acquisition packet, it is dependent on the complexity of the scope of work...

It takes approximately 35 days for NRCC to process and award a contract...





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